To: Rick Wilkin/ADA/USEPA/US@EPA;Steve Vandegrift/ADA/USEPA/US@EPA[]; teve

Vandegrift/ADA/USEPA/US@EPA[]

Cc: "Pelphrey, Steven R" [steve@isotechlabs.com]; Hendrickson, Renee S"

[Hendrickson@isotechlabs.com]; Legner, Christy L" [Legner@isotechlabs.com]; Langenfeld, Alan

R" [alan@isotechlabs.com]

From: "Chirienco, Mirona I" < Chirienco@isotechlabs.com

Sent: Fri 6/1/2012 8:40:03 PM

Subject: Project: Pavillion Groundwater, Task #23993- Job 17997

JOB17997.pdf Job17997.xls

chirienco@isotechlabs.com

Hi all.

Please find attached the results for the 6 samples you submitted for analyses from Project Pavillion Groundwater, Task #23993- Job 17997. We noticed that samples 245046 and 245048 had unusually heavy methane carbon isotopes, but the duplicate runs for these samples matched the original runs within our QA/QC limits, so we are confident that these data as accurate as reported. Please note that we were not able to obtain all the requested isotope analyses due to insufficient concentrations.

Christy Legner will send you the QAQC data for this job as soon as possible.

We will hold the samples until 7/2/2012 in case you would like any additional analyses carried out, after which we will dispose of the remaining sample material. If you need us to hold the samples longer, please contact us.

Please let us know if you have any questions about these data.

Regards,

Mirona Chirienco

Project Geologist

Isotech Laboratories.

1308 Parkland Court

Champaign, IL 61821-1826

PH#: 217-398-3490

FAX#: 217-398-3493

chirienco@isotechlabs.com

This message may contain confidential and privileged information. If it has been sent to you in error, please reply to advise the sender of the error and then immediately delete it. If you are not the intended recipient, do not read, copy, disclose or otherwise use this message. The sender disclaims any liability for such unauthorized use. PLEASE NOTE that all incoming e-mails sent to Weatherford e-mail accounts will be archived and may be scanned by us and/or by external service providers to detect and prevent threats to our systems, investigate illegal or inappropriate behavior, and/or eliminate unsolicited promotional e-mails (spam). This process could result in deletion of a legitimate e-mail before it is read by its intended recipient at our organization. Moreover, based on the scanning results, the full text of e-mails and attachments may be made available to Weatherford security and other personnel for review and appropriate action. If you have any concerns about this process, please contact us at dataprivacy@weatherford.com.